

COU:F

weight range of about 30 to 3000 dal, usually in the molecular weight range of about 35 to 1500 dal. The variation may be mass using a mass spectrometer, where a magnetic field is used for separation, mass/charge ratio using electrokinesis, where an electric field is used for separation, which may also include sieving and/or adsorbing polymers, adsorption, using chromatography, e.g gas chromatography, high pressure liquid chromatography, where polar and van der Waal interactions are used for separation, etc.--

After page 67, please add the following Sequence Listing:

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      CHENNA, Ahmed
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